Minos+ FY13/14 Computing Needs Response (draft)

Arthur Kreymer, Rashid Mehdiyev, Robert Plunkett, Jennifer Thomas
Fermilab Scientific Computing Portfolio Review
February 14, 2013





Draft response to Jan 17 findings

Minos endorses the proposed actions, which seem to align well with the requests.

CPU

Existing resources should be adequate to meet Minos needs through FY14

TAPE

We have stopped writing the large 'candidate' data stream

We will consider removing about 400 TB of existing candidates after the 'Week In the Woods' workshop in Jun 2013

DISK

We will deploy 50 TB of FY13 Bluearc disk from existing resources

We will work to satisfy as much of the FY14 request as possible from existing Run II resources.

We continue to encourage the deployment of cost effective (\$100/TB) Open Hardware disk in SAM and Dcache as older systems are replaced. https://cdcvs.fnal.gov/redmine/projects/minos/wiki/DATAPLANOPEN

